

**IN THE CLAIMS**

1. [original] An arrangement for managing a network security application comprising:
  - a full management user interface for conducting management operations for the network security application, and
  - a limited management user interface for conducting a limited number of management operations of the full management system for the network security application over a wireless remote connection.
2. [original] An arrangement according to claim 1, wherein,
  - said full management user interface comprises management operations for setting initial configuration of the network security application and for updating or modifying configuration of the network security application, and
  - said limited management user interface comprises management operations for updating or modifying configuration of the network security application.
3. [original] An arrangement according to claim 1, wherein,
  - the network security application comprises mechanisms for sending to the limited management user interface an alarm as a response to a predefined situation, and
  - said limited management user interface comprises management operations for acknowledging receipt of an alarm.

4. [currently amended] An arrangement according to claim 1, wherein  
the network security application comprises memory and mechanisms  
for storing log data into the memory,  
said full management user interface comprises management  
operations for viewing said log data, and  
said limited management user interface comprises management  
operations for viewing limited amounts of said log data.
5. [original] An arrangement according to claim 1, wherein said wireless  
remote connection uses wireless application protocol (WAP).
6. [original] An arrangement according to claim 1, wherein said wireless  
remote connection uses short message service (SMS) messages.
7. [original] An arrangement according to claim 1, wherein said wireless  
remote connection uses HyperText Transfer Protocol (HTTP).
8. [original] An arrangement according to claim 1, wherein,  
the limited management user interface resides in a wireless device  
and the network security application comprises mechanisms for  
authenticating said wireless device and mechanisms for authenticating the  
person using said wireless device in the messages received from the limited  
management user interface to the network security application.
9. [original] An arrangement according to claim 1, wherein,

said full management user interface comprises management operations for configuring said limited management user interface.

10. [original] A network security application management via a full management user interface, which comprises mechanisms for conducting management operations for the network security application, wherein the network security application is arranged to be management also via a limited management user interface comprising mechanisms:

for conducting limited number of management operations of the full management user interface for the network security application over a wireless remote connection.

11. [new] A firewall device, comprising

a network security application,

a full management user interface which comprises mechanisms for conducting management operations for the network security application over a secure data connection, and

a wireless communication device connected to the firewall device and configured to provide a limited management user interface for conducting a limited number of management operations of the full management system for the network security application over a wireless remote connection.